

L Number	Hits	Search Text	DB	Time stamp
3	1	("4709370").PN.	USPAT; US-PGPUB	2003/04/19 11:42
4	0	((semiconductor near laser) and (driver near circuit) and headroom").PN.	USPAT; US-PGPUB	2003/04/19 11:43
5	2	(semiconductor near laser) and (driver near circuit) and headroom	USPAT; US-PGPUB	2003/04/19 12:27
6	16	(semiconductor near laser) and (driver near circuit) and ("3" near volts)	USPAT; US-PGPUB	2003/04/19 12:44
7	59	(semiconductor near laser) and (driver near circuit) and differential and (bjt or bipolar)	USPAT; US-PGPUB	2003/04/19 12:43
8	16	((semiconductor near laser) and (driver near circuit) and differential and (bjt or bipolar)) not "ac"	USPAT; US-PGPUB	2003/04/19 12:31
9	2	((semiconductor near laser) and (driver near circuit) and differential and (bjt or bipolar)) and "3" adj v	USPAT; US-PGPUB	2003/04/19 12:43
10	9	(semiconductor near laser) and (driver near circuit) and ("3" adj v)	USPAT; US-PGPUB	2003/04/19 12:49
11	7	(semiconductor near laser) and (driver near circuit) and ("3,5" adj v)	USPAT; US-PGPUB	2003/04/19 12:48
12	1	(semiconductor near laser) and (driver near circuit) and ("3...5" adj v)	USPAT; US-PGPUB	2003/04/19 12:48
13	2	(semiconductor near laser) and (driver near circuit) and ("3.0" adj v)	USPAT; US-PGPUB	2003/04/19 12:49
-	47	headroom adj voltage	USPAT; US-PGPUB	2002/10/28 09:53
-	0	(headroom adj voltage) and vcsel	USPAT; US-PGPUB	2002/10/28 09:47
-	0	(headroom adj voltage) and laser adj diode	USPAT; US-PGPUB	2002/10/28 09:53
-	0	(headroom adj voltage) and semiconductor adj laser	USPAT; US-PGPUB	2002/10/28 09:48
-	3	(headroom adj voltage) and laser	USPAT; US-PGPUB	2002/10/28 09:48
-	194	headroom near voltage	USPAT; US-PGPUB	2002/10/28 09:53
-	0	(headroom near voltage) and vcsel	USPAT; US-PGPUB	2002/10/28 09:53
-	1	(headroom near voltage) and laser adj diode	USPAT; US-PGPUB	2002/10/28 10:19
-	45	vcsel and differential adj amplifier	USPAT; US-PGPUB	2002/10/28 10:20
-	43	(vcsel and differential adj amplifier) and driv\$3	USPAT; US-PGPUB	2002/10/28 10:21
-	0	((vcsel and differential adj amplifier) and driv\$3) and three adj volts	USPAT; US-PGPUB	2002/10/28 10:22
-	7	((vcsel and differential adj amplifier) and driv\$3) and bias and modulat\$3	USPAT; US-PGPUB	2002/10/28 10:25
-	0	((vcsel and differential adj amplifier) and driv\$3) and bjt	USPAT; US-PGPUB	2002/10/28 10:25
-	14	((vcsel and differential adj amplifier) and driv\$3) and transistor	USPAT; US-PGPUB	2002/10/28 10:36
-	0	327/38.02.ccls. and vcsel	USPAT; US-PGPUB	2002/10/28 10:36
-	0	327/38.02.ccls.	USPAT; US-PGPUB	2002/10/28 10:36
-	12	372/38.02.ccls. and vcsel	USPAT; US-PGPUB	2002/10/28 10:41
-	3	372/38.02.ccls. and headroom	USPAT; US-PGPUB	2002/10/28 10:44
-	0	372/38.03.ccls. and headroom	USPAT; US-PGPUB	2002/10/28 10:45
-	1	372/38.07.ccls. and headroom	USPAT; US-PGPUB	2002/10/28 10:45
-	1	372/\$.ccls. and headroom and vcsel	USPAT; US-PGPUB	2002/10/28 10:45
-	2	((reduced or low) near (bias adj voltage)) and vcsel	USPAT; US-PGPUB	2002/10/28 11:55

-	735	((reduced or low) near (bias adj voltage))	USPAT; US-PGPUB	2002/10/28 11:55
-	927	((reduced or low) near (bias adj voltage)) or (headroom near voltage)	USPAT; US-PGPUB	2002/10/28 11:56
-	153	((((reduced or low) near (bias adj voltage)) or (headroom near voltage)) and laser	USPAT; US-PGPUB	2002/10/28 11:57
-	75	(((((reduced or low) near (bias adj voltage)) or (headroom near voltage)) and laser) and switch\$3	USPAT; US-PGPUB	2002/10/28 11:58
-	53	((((((reduced or low) near (bias adj voltage)) or (headroom near voltage)) and laser) and switch\$3) and driv\$3	USPAT; US-PGPUB	2002/10/28 11:58
-	45	((((((reduced or low) near (bias adj voltage)) or (headroom near voltage)) and laser) and switch\$3) and driv\$3) and circuit	USPAT; US-PGPUB	2002/10/28 11:58
-	238	voltage near headroom	USPAT; US-PGPUB	2003/04/16 17:05
-	2	(voltage near headroom) and vcsel	USPAT; US-PGPUB	2003/04/16 16:25
-	2	(voltage near headroom) and (semiconductor near laser)	USPAT; US-PGPUB	2003/04/16 16:23
-	169	(voltage near headroom) and differential	USPAT; US-PGPUB	2003/04/16 16:25
-	149	((voltage near headroom) and differential) and driv\$3	USPAT; US-PGPUB	2003/04/16 17:01
-	9	((((voltage near headroom) and differential) and driv\$3) and laser	USPAT; US-PGPUB	2003/04/16 16:26
-	3	(modulat\$3 near current) and (bias\$3 near current) and (voltage near headroom)	USPAT; US-PGPUB	2003/04/16 17:04
-	0	(modulat\$3 near current) and (bias\$3 near current) and (voltage near headroom)	EPO; JPO; DERWENT	2003/04/16 17:04
-	155	(voltage near headroom) and differential and transistor	USPAT; US-PGPUB	2003/04/16 17:05
-	136	((voltage near headroom) and differential and transistor) and driv\$3	USPAT; US-PGPUB	2003/04/16 17:06
-	21	((((voltage near headroom) and differential and transistor) and driv\$3) and (laser or led or ld or vcsel or (surface near emitting)))	USPAT; US-PGPUB	2003/04/16 17:22
-	67	(voltage near headroom) and (driv\$ near circuit)	USPAT; US-PGPUB	2003/04/16 17:23
-	75	(voltage near headroom) and (driv\$3 near circuit)	USPAT; US-PGPUB	2003/04/16 17:52
-	2	(voltage near headroom) and (driv\$3 near circuit) and (current near modulat\$3) and (current near bias\$3)	USPAT; US-PGPUB	2003/04/16 17:54
-	3	(voltage near headroom) and (driv\$3 near circuit) and (differential near switch\$3)	USPAT; US-PGPUB	2003/04/16 17:55
-	7	(voltage near headroom) and (driv\$3 near circuit) and laser	USPAT; US-PGPUB	2003/04/16 17:57
-	42	(voltage near headroom) and (driv\$3 near circuit) and (low near voltage)	USPAT; US-PGPUB	2003/04/16 18:02
-	42	(voltage near headroom) and (driv\$3 near circuit) and (low near voltage) and ((power near supply) or (input near voltage))	USPAT; US-PGPUB	2003/04/16 18:10
-	34	(voltage near headroom) and (driv\$3 near circuit) and (low near voltage) and (power near supply)	USPAT; US-PGPUB	2003/04/16 18:21
-	5	((voltage near headroom) and (driv\$3 near circuit) and (low near voltage) and ((power near supply) or (input near voltage))) and ("3v" or ("3" near volt\$1))	USPAT; US-PGPUB	2003/04/16 18:11
-	5	(driv\$ near circuit) and differential and transistor\$1 and ("3v" near (power adj supply))	USPAT; US-PGPUB	2003/04/16 18:24
-	0	(driv\$3 near circuit) and differential and transistor\$1 and ("3v" near (power adj supply)) and headroom	USPAT; US-PGPUB	2003/04/16 18:25
-	12	(driv\$3 near circuit) and differential and transistor\$1 and ("3v" near (power adj supply))	USPAT; US-PGPUB	2003/04/16 18:26
-	0	(driv\$3 near circuit) and headroom and ("3v" near (power adj supply))	USPAT; US-PGPUB	2003/04/16 18:26
-	0	(driv\$3 near circuit) and headroom and ("3v" near (input adj voltage))	USPAT; US-PGPUB	2003/04/16 18:27
-	0	(driv\$3 near circuit) and headroom and ("3v" near (vcc))	USPAT; US-PGPUB	2003/04/16 18:28
-	6	(driv\$3 near circuit) and headroom and "3v"	USPAT; US-PGPUB	2003/04/16 18:30

-	8	lvds and driv\$3 and vcsel	USPAT; US-PGPUB	2003/04/16 18:31
-	77	lvds and driv\$3 and laser	USPAT; US-PGPUB	2003/04/16 19:50
-	1	lvds and driv\$3 and laser and headroom	USPAT; US-PGPUB	2003/04/16 18:39
-	8	lvds and driv\$3 and headroom	USPAT; US-PGPUB	2003/04/16 18:39
-	2	(voltage near headroom) and vcsel	USPAT; US-PGPUB	2003/04/19 11:38
-	2	driv\$3 and vcsel and bjt and differential	USPAT; US-PGPUB	2003/04/16 19:51